

BAR IRON—Welsh.

- „ Staffordshire.
- „ I B.
- „ B B H.
- „ S C.

LOW MOOR, BOWLING AND FARNLEY.

ANGLE IRON.

TEE IRON.

PATENT HORSE-SHOE IRON.

SASH AND MOULDING IRON.

RAILS—Bridge and Contractors'.

CHARCOAL IRON.

PLATES—Ship.

- „ Flitch.
- „ Boiler.
- „ Low Moor, &c.
- „ Charcoal.
- „ Chequered.

SHEETS—Best.

- „ S C.
- „ Charcoal.

HOOPS—Builders'.

- „ Coopers'.

GIRDERS—Rolled, Rivetted and Box.

JOISTS.

MOSER AND SONS,

IRON AND HARDWARE MERCHANTS,

178, 180, 182 AND 192, HIGH STREET, SOUTHWARK, LONDON, S.E.

3 P

IN STOCK.

IB IRON, FLATS, $\frac{1}{2}$ to 6 inches wide, up to 1 inch thick.	JOISTS AND GIRDERS, from 3 to 12 inches deep.
DITTO, DITTO, 7 to 8 inches wide, up to $1\frac{1}{4}$ inch thick.	FLITCH PLATES.
DITTO, ROUNDS, $\frac{3}{16}$ to 7 inches diameter.	RIBBED OR CHEQUERED PLATES.
DITTO, SQUARES, $\frac{1}{4}$ to 5 inches.	CHARCOAL SHEETS AND HORSE-NAIL RODS.
SC IRON, FLATS, $\frac{1}{2}$ to 6 inches wide, up to 2 inches thick.	GALVANIZED SHEETS.
DITTO, ROUNDS AND SQUARES, $\frac{1}{4}$ to 4 inches.	HOOPS—Builders', Coopers' and Coachmakers'.
BEST BOILER PLATES AND SHEETS, to 10 feet long, up to 3 feet wide.	FENCING WIRE—Black and Galvanized.
DITTO, DITTO, to 8 feet long, up to 4 feet wide.	STEEL—Shear, Cast, Spring and Blister.
LOW MOOR PLATES AND RIVET IRON	SHEET STEEL—Shear and Cast.
ANGLE IRON, $\frac{1}{2}$ to 5 inches, and $\frac{3}{8} \times \frac{5}{8}$ to $8 \times 4\frac{1}{2}$ inches.	RAILS—Bridge and Contractors'.
TEE IRON, $\frac{3}{4}$ to 5 inches, and $\frac{3}{4} \times 1$ to 5×6 inches.	FIRE-BAR IRON.
	OVAL, OCTAGON AND HALF-ROUND IRON.
	SASH IRON.
	CHANNEL IRON.
	BOAT-GUARD IRON.

Books of Sections of Iron on application.

Description of Illustrations on pages 476, 477, 478.

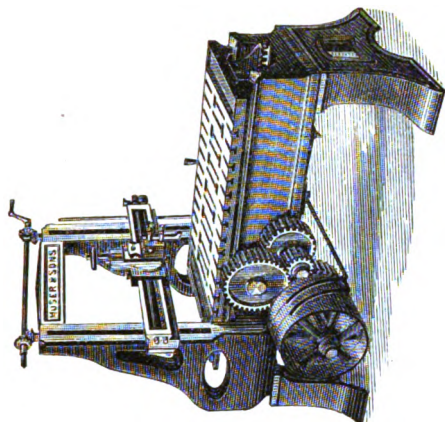
Fig. 1. Needle Lubricator.	Fig. 155. Smiths' Bick Iron.	Fig. 304. Screw Plate.
3. Foot Lathe.	156. Standing Bench Vice.	335. Hammer (Engineers').
16. Drilling Machine.	156A. Hand Vice. [Stand.	336. Ditto (Boiler Makers').
20. Punching and Shearing Machine.	157. Standing Vice, with Cast-Iron	340. Ditto (Smiths' Hand, Cross
41. Screw Press, with Swan Neck.	159. Circular Forge Bellows, with	Pane).
51. Hammer (Planishing).	Double Blast.	410. Shovel, London Pattern.
55. Ditto (Square Face).	160. Water Tue Iron.	413. Ditto, Gravel or Round Mouth.
64. Bick Iron (Tinmen's).	164. Double Smiths' Trough.	417. Ditto (Stokers').
66. Funnel Stake.	165. Swage Block.	431. Coke Shovel, Grated.
70. Round Bottom Stake.	170. Drilling Pillar, with Sliding Screw.	435A. Ditto Fork, Cast Steel.
76. Creasing Stake.	181. Drill Brace.	443. Pick.
87. Block Shears.	186. Ratchet Brace.	449. Crow Bar.
88. Scotch Hand Shears.	189. Ball Ratchet Brace.	471. Galvanized Pail.
106. Weston's Differential Pulley Block.	190. Ratchet Brace, with Patent Loose	473. Grindstone, fitted with Iron
107. Single-Purchase Lifting Crab.	Centre.	Trough.
108. Mounted Rubbish Wheel, or	200. Parallel Bench Vice.	500. Circular Saw.
Snatch Pulley.	202. Small Bench Vice.	501. Cross-Cut Saw.
114. Pulley Block, Snatch, best London	205. Sash Cramp.	509. Hand Saw.
make.	209. Coachmakers' Cramp.	517. Frame Saw, for Iron.
116. Pulley Block, 3 Sheave, best	212. Permanent Way Cramp, or Jim	621. Shell Auger Bit.
London make.	Crow.	662. Smiths' Brace.
132. Bottle Jack, with Wrought-Iron	251. Screw Wrench (Double).	674. Screw Auger Bit.
Case.	260. Spanner (Clyburn's bent).	701. Wing Compass.
133. Tripod, or Cotton Jack.	260A. Ditto (Brittain's Patent).	709. Pliers, Flat or Round Nose.
135. Haley's Jack.	261. Ditto, (Budding's).	730. Carpenters' Axe.
136. Traversing Jack.	263. Spanner.	752. Platelayers' Adze.
150. Bowden's Patent Forge.	300. Stocks and Dies, (Engineers'),	779. Plumbers' Ladle.
152. Anvil (Smiths').	Whitworth's Thread.	

Every description of Tools kept in Stock, suitable for Contractors, Builders, Engineers, Smiths, Coppersmiths, Tinmen; also Chains, Bolts and Nuts, Screws, Nails, Spikes, Castings, Ships' Stores, &c.

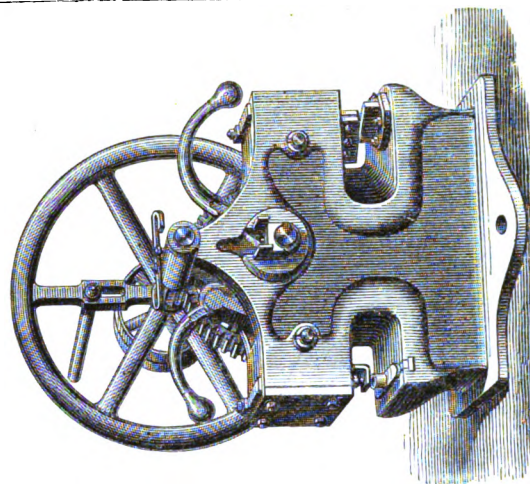
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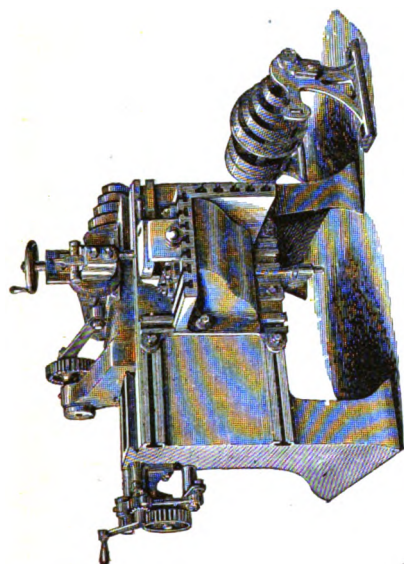
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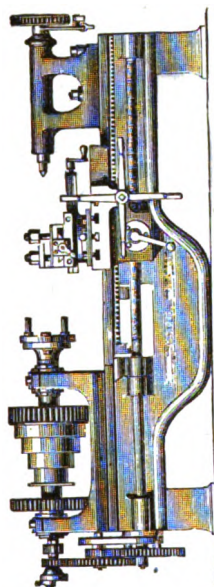
PLANING MACHINE.



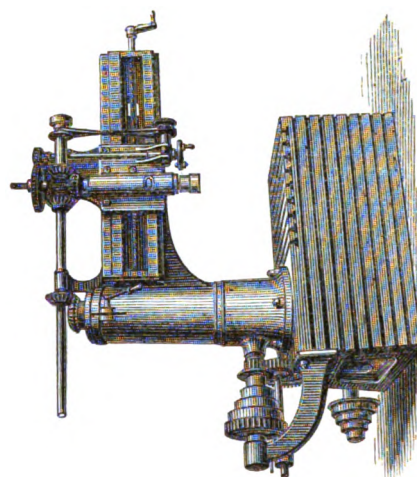
PUNCHING AND SHEARING MACHINE.



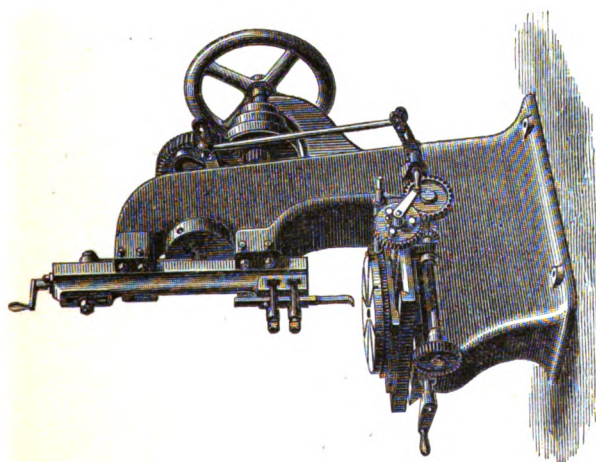
SHAPING MACHINE.



SLOTING MACHINE.



RADIAL DRILLING MACHINE.

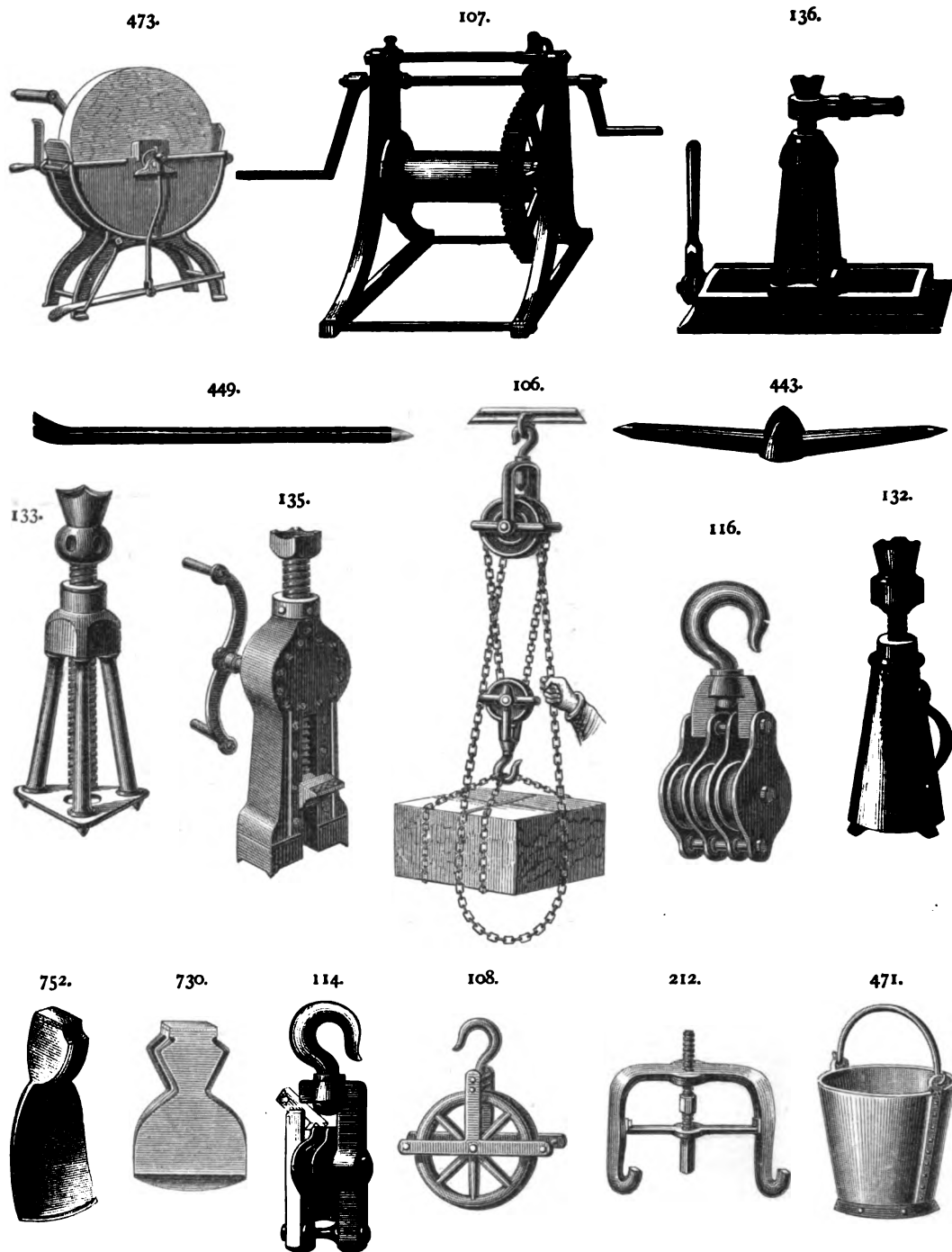


DRILLING MACHINE.

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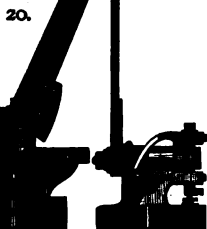
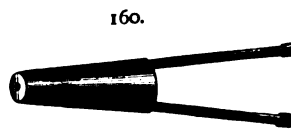
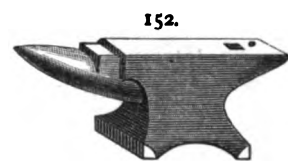
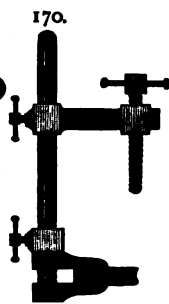
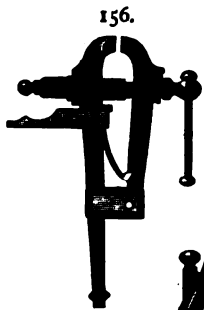
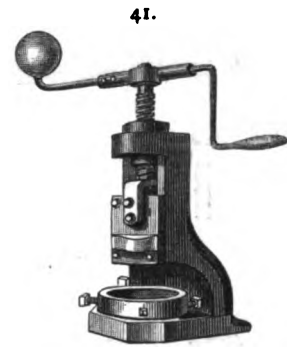
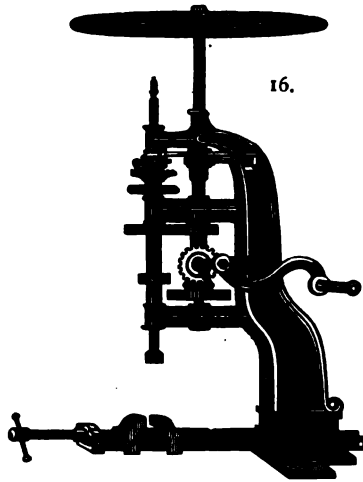
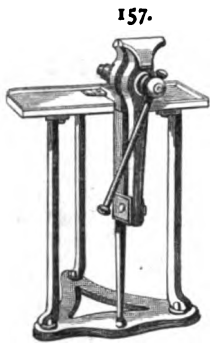
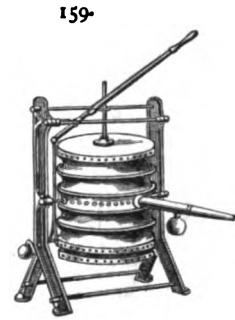
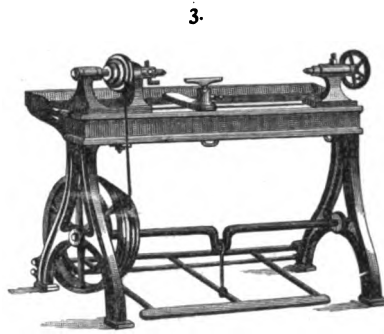
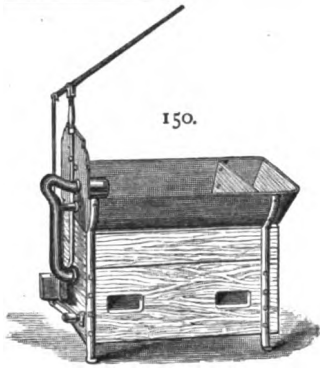
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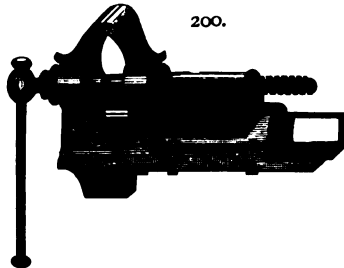


For description of Illustrations, see page 474.

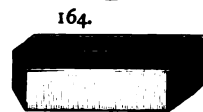
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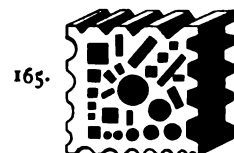
156A.



200.



164.

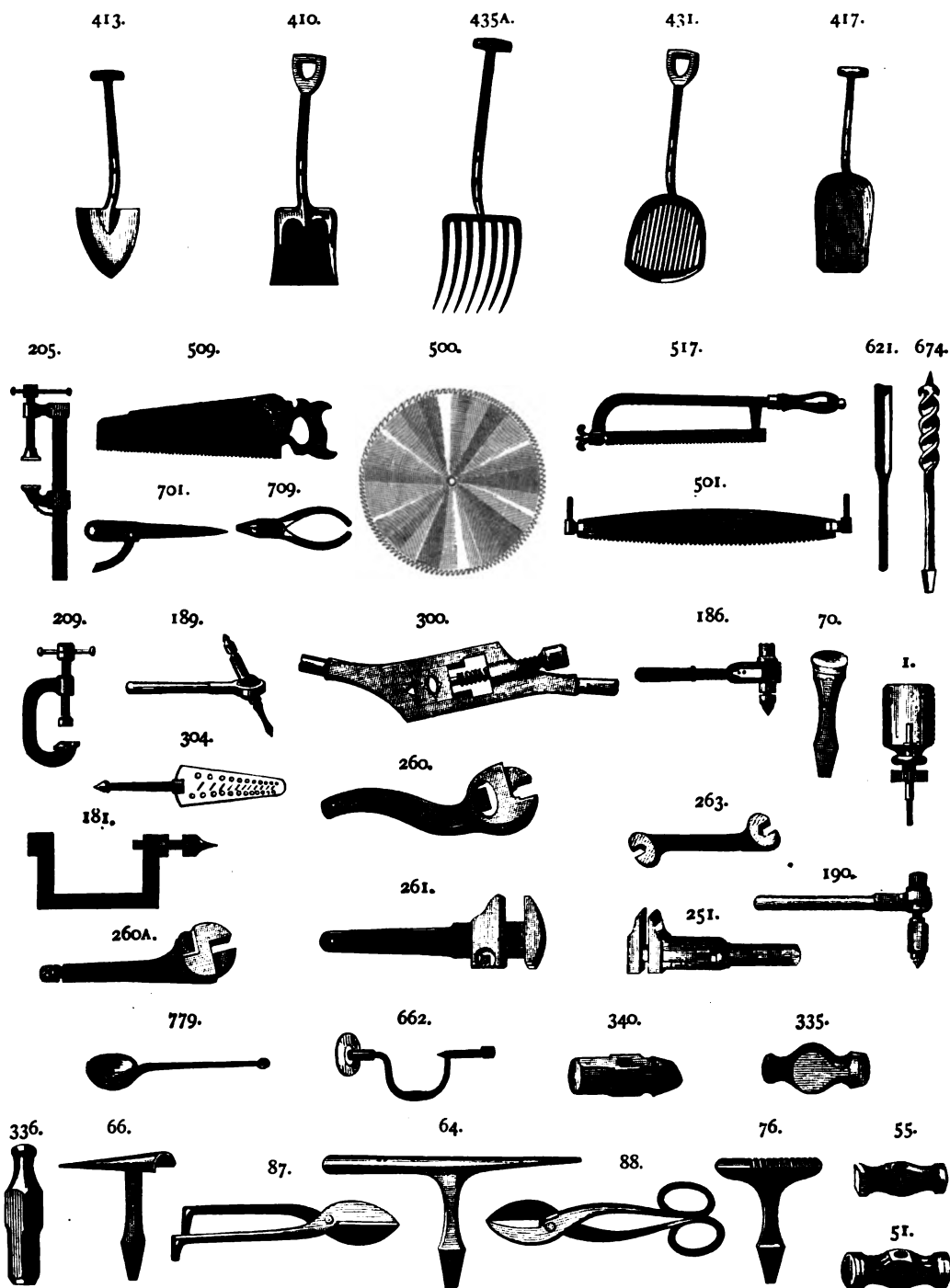


165.

Front View. Side View.

For description of Illustrations, see page 474.

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